# **tHermo**CEUTICAL NEXO HL BOOSTER

. . . . . . . . . .

Centered on 5<sup>h</sup> generation meristem plant exosomes and 10 types of hyaluronic acids, delivering rapid hydration and reinforcing the skin's natural moisture retention.

Key Ingredients: Centella Asiatica Exosome, Rosemary Exosome (Total concentration : approximately 20 billion particles)

> D-Panthenol, 1% Sodium Hyaluronate, Alteromonas Ferment Extract, a 10-type Hyaluronic Acid Complex and Galactoarabinan





The key to rapid hydration and prolonged moisture retention lies in maintaining deep-layer moisture across each level of the skin.







After 2 Weeks











After Single Use



Before

72 Hours Following After 2 Weeks

Skin moisturizing improvement after 2 weeks of use





## ...... **tHermo**CEUTICAL

NEXO **DP** BOOSTER

Harnesses 5<sup>th</sup> generation meristem **plant exosomes** and **10 types** of hyaluronic acids to soothe irritated skin, preserve natural moisture, fortify the barrier (ceramides, squalane, shea butter), and enhance oil-moisture balance.



D-PANTHENIOL, 1% Sodium Hyaluronate, Alteromonas Ferment Extract, a 10-type Hyaluronic Acid Complex, and Galactoarabinan.



2.5ml x 5EA

## **#Supports triple-phase moisture improvement**

The secret to improving the skin barrier in just two weeks lies in rapid hydration, sustained moisture retention across skin layers, and enhanced barrier nourishment with ceramides and other nutrients.













72 Hours Following the Cessation of Use

Improvement in deep dermal hydration





72 Hours Following

Improvement in skin moisture retention after 2 weeks of use

Patented, Novel 5th Generation Plant Exosome Technology

# NEXO

Patented meristem (most actively dividing cells) cultured exosomes.

Vegan and free of residual pesticides.

Allergy testing of exosomes demonstrates no adverse skin reactions.









Meristem Exosome

Utilizes meristem-derived exosomes exclusively cultured from plant meristematic tissue. Free from residual chemical contaminants, damaged exosomes, senescent exosomes, unstable cells, and genetic modifications.

Meticulously selected. premium-grade materials.

Vegan and free of pesticide residues.





# Plant-Derived Exosomes Allergy tested and verified.

(Korea Testing and Research Institute, KTR)

All products are free of detectable allergenic substances.

Non-detectable



The aforementioned information pertains to ingredient characteristics only.

#### Comparative analysis of plant exosome extraction methodologies.

#### **Mechanical Grinding Method**

#### Vegan and free of pesticide residues.





#### Extraction Methodolog

Mature plant tissues (leaves, stems, roots) are harvested after a specific growth period, washed, mechanically pulverized, and exosomes are extracted through repeated centrifugation with aqueous solutions.

Exosomes are extracted from callus tissue, a mass of undifferentiated cells induced by wounding mature plant tissues (leaves, stems, roots) after a specific growth period.

Leaves, stems, roots, and fruits.

Wounded plant tissue

- Meristematic tissue-derived exosomes are present in extremely low quantities.
- Presence of damaged cells, senescent cells, wounded cells, and exosomes contaminated by agricultural and environmental pollutants.
- Potential for contamination with heavy metals and pesticide residues.
- information payloads make it challenging to target specific efficacies. Yield and efficacy are inconsistent due to environmental variations affecting harvesting time.
- Genetically unstable due to a high proportion of incomplete cells within callus tissue cultured from wounded plant tissue. Concurrent presence of necrotic cells at the
- wound site. Potential for chromosomal aberrations and
- compromised differentiation capacity. Susceptibility to microbial contamination and Heterogeneous exosome populations with varying
  - cross-contamination. Heterogeneous exosome populations with varying information payloads make it challenging to target specific efficacies.

#### **NEXO Meristem-Derived Exosomes**



### Extraction Methodology

Exosomes are extracted (patented) exclusively through culturing meristematic tissues (actively dividing cells) from plants after a specific growth period.

#### Source Tissue

Root Apical Meristem (RAM) Shoot apical meristem (SAM)

Vascular Meristem (Cambium)

#### Advantages

Genetically stable due to the presence of plant stem cells within meristematic tissues. Maintenance of native genetic integrity and absence of external contaminants.

> Vegan formulation to prevent cross-contamination, with completed allergy testing for each exosome type.



Witness the transformative effects of







# **tHermo**CEUTICAL

3F, 315, Sinbanpo-ro, Seocho-gu, Seoul https://en.illglobal.co.kr/



The aforementioned information pertains to ingredient characteristics only.

## ...... **tHermo**CEUTICAL NEXO RC BOOSTER

Formulated with 5<sup>th</sup> generation **plant-derived exosomes** from meristem cells, sodium heparin, menadione (vitamin K3), centella asiatica extract, allantoin, and 17 types of botanical extracts, this solution delivers **rapid soothing effects**, promoting a clearer and more refined skin texture. Additionally, sodium hyaluronate and trehalose provide intense hydration, ensuring long-lasting moisture retention.



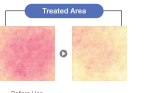
Sodium Heparin, Menadione (Vitamin K Derivative), Allantoin, Centella Asiatica Extract, Arnica Montana Flower Extract, a blend of 17 botanical extracts, Sodium Hyaluronate, Trehalose

#### #Bruise Relief Booster

The secret to immediate soothing care? Alleviates redness and external irritation, ideal for sensitive or stressed skin.



#### Calms skin irritated by external factors, helping to reduce redness



Before



After Single Use

After Single Use

......

ermoceut

RC "

2.5ml x 5EA

NEXO





# **tHermo**CEUTICAL NEXO **SD** BOOSTER

......

The inclusion of 5<sup>th</sup> generation Meristem plant exosomes and powerful antioxidants such as MAP, ferulic acid, and glutathione helps enhance antioxidant power, defending against trouble and boosting skin vitality through the action of vitamin B6, which increases cellular energy.

Key ingredients: Broccoli exosome, Centella asiatica exosome, ginseng root exosome

> (Total concentration : approximately 30 billion particles) Glutathione, Allantoin, Magnesium Ascorbyl Phosphate,

Pyridoxine HCI, Niacinamide, Ferulic Acid, Glutathione, Sodium Hyaluronate, Trehalose

Before

\*The average improvement in skin tone is 1. A difference of 3 or

more indicates a change in skin color across different ethnicities.

2.5ml x 5EA

After 4 Weeks

After 2 Weeks

#### #Improved Blood Circulation through Antioxidation

What is the secret to slow aging in just 4 weeks? Active Oxygen Care.



After 2 Weeks

**tHermo**CEUTICAL

......

# NEXO MV12 BOOSTER

5<sup>th</sup> Generation Meristem **Plant Exosomes + Dual Solubility Vitamins** (12 Types) deliver vitality-boosting, antioxidant brightening, and intense hydration through a blend of 10 Hyaluronic Acids, Panthenol,

and Glyceryl Glucoside. This advanced formula synergistically **improves wrinkle elasticity, brightens skin tone**, and provides **antioxidant care** by optimizing the skin's moisture environment

Key Ingredients : Pomegranate Exosomes, Centella Asiatica Leaf Exosomes, Resurrection Plant Leaf Exosomes (Formulated with approximately 30 billion particles)

12-Vitamin Complex, Adenosine, 10-Hyaluronic Acid Complex, Panthenol

### #AntiAgingBenefits

Visibly experience the slow-aging anti-aging benefits of reduced wrinkles, enhanced elasticity, and improved skin tone within 2 weeks.



Before

32.11% Increase

After 2 Weeks

Improved Skin Density

10.08% */* Skin density improvement

observed after 2 weeks of use











Reduced Blemishes

Blemish reduction observed

after 2 weeks of use

19.13%



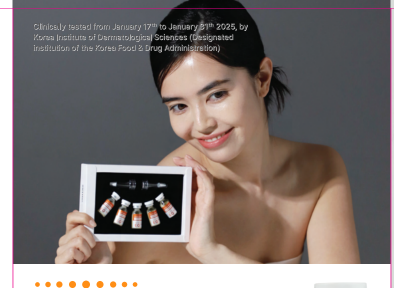
......

ermoCEUTIO

NFXO • • • • • •

2.5ml x 5EA





# **tHermo**CEUTICAL NEXO **EG** BOOSTER

A synergistic blend of 5<sup>th</sup> generation Meristem Plant Exosomes, Oligopeptide, 4 key efficacy ingredients derived from Centella Asiatica, and onion extract **enhances skin vitality**, while Adenosine aids in improving skin elasticity and reducing wrinkles, fostering a slow-aging environment.

Key Ingredients: Ginseng Exosomes, Houttuynia Cordata Leaf Exosome Centella Asiatica Leaf Exosomes (Formulated with approximately 30 billion particles)

Adenosine, Oligopeptide-1, Madecassic Acid, Asiaticoside

#ImprovedSkinElasticity

Experience the visible manifestation of slow-aging through firmer and healthier skin within 2 weeks.



35.25% Increase

52.05

After 2 Weeks

10.63%

Reduction of wrinkles around the eyes observed after 2 weeks of use









11.70% / Increased dermal density

.....

rmoceu

